CALIFORNIA DEPARTMENT OF FORESTRY & FIRE PROTECTION OFFICE OF THE STATE FIRE MARSHAL

FIRE ENGINEERING - BUILDING MATERIALS LISTING PROGRAM

LISTING SERVICE



LISTING No. 7257-1738:0102 Page 1 of 1

CATEGORY: Photoelectric Smoke Detector (Single/Multiple)

LISTEE: 2GIG Technologies, Inc., 388 W. Center Street, Orem, UT 84057

Contact: Scott Simon (801) 221-9162

Email: scott_smn@yahoo.com

DESIGN: Model 2GIG-SMKT2-345 residential battery operated, photoelectric type smoke detector.

The unit consists of a built-in transmitter designed for use with the 2GIG-CNTRL-345 (CSFM Liting No. 7167-1738:0100) security system. Refer to listee's data sheet for

additional detailed product description and operational considerations.

RATING: 3 VDC

INSTALLATION: In accordance with listee's printed installation instructions, applicable codes ordinances

and in a manner acceptable to the authority having jurisdiction.

MARKING: Listee's name, model number, electrical rating and ETL label.

APPROVAL: Listed as single station, battery operated supervised household smoke detector. For

indoor use only. This control unit can generate the distinctive three-pulse Temporal Pattern Fire Alarm Evacuation Signal (for total evacuation) in accordance with NFPA 72,

2002 Edition. Refer to manufacturer's Installation Manual for details.

NOTE: Fire Alarm Verification Feature (delay of fire alarm) is NOT approved for use in California.





This listing is based upon technical data submitted by the applicant. CSFM Fire Engineering staff has reviewed the test results and/or other data but does not make an independent verification of any claims. This listing is not an endorsement or recommendation of the item listed. This listing should not be used to verify correct operational requirements or installation criteria. Refer to listee's data sheet, installation instructions and/or other suitable information sources.

Date Issued: June 15, 2010 Listing Expires June 30, 2010

Authorized By: FRANCIS MATEO, Program Coordinator

Fire Engineering Division